

Attorney Docket No. RAZA-03500

RECEIVED  
CENTRAL FAX CENTERAmendments to the claims:

1. (original) A search key construction system, comprising:  
a plurality of search key sections, wherein each section is coupled to an output of a first multiplexer having a first programmable control;  
a second multiplexer having a second programmable control and an output coupled to the first multiplexer; and  
a third multiplexer having a third programmable control and an output coupled to the first multiplexer.
  
2. (original) The search key construction system of claim 1, wherein:  
the plurality of search key sections is configured to substantially form a search key for a memory bank.
  
3. (original) The search key construction system of claim 1, wherein:  
the first programmable control includes a key source select configured to enable one of a first type path, a second type path, and a third type path.
  
4. (original) The search key construction system of claim 3, wherein:  
the first type path includes one of a plurality of designated section positions from a packet header.
  
5. (original) The search key construction system of claim 3, wherein:  
the second type path includes a short field from a packet attribute.
  
6. (original) The search key construction system of claim 5, wherein:  
the short field includes a width of at most 16-bits.
  
7. (original) The search key construction system of claim 3, wherein:  
the third type path includes a long field from a packet header.

Attorney Docket No. RAZA-03500

8. (original) The search key construction system of claim 7, wherein:  
the long field includes a width of at least 128-bits.

9. (original) The search key construction system of claim 1, wherein:  
the second programmable control includes a short field selection signal.

10. (original) The search key construction system of claim 1, wherein:  
the third programmable control includes a long field selection signal.

11. (original) The search key construction system of claim 1, wherein:  
each of the plurality of search key sections is 16-bits wide.

12. (original) The search key construction system of claim 2, wherein:  
the memory bank includes Ternary Content Addressable Memory (TCAM).

13. (original) The search key construction system of claim 2, wherein:  
the memory bank includes Static Random Access Memory (SRAM).

14. (original) A method of constructing a search key, comprising the steps of:  
programming bank key construction settings;  
passing a first type programmed field to a key section if a first type path is enabled;  
passing a second type programmed field to the key section if a second type path is  
enabled;  
and  
passing a third type field to the key section if the first type path and the second type path  
are both disabled.

15. (original) The method of constructing a search key of claim 14, wherein:  
the first type path includes a long field from a packet header.

Attorney Docket No. RAZA-03500

16. (original) The method of constructing a search key of claim 14, wherein:  
the second type path includes a short field from a packet attribute.

17. (original) The method of constructing a search key of claim 14, wherein:  
the third type field includes one of a plurality of designated section positions from a  
packet header.

18. (original) A means for constructing a search key, comprising:  
a means for programming bank key construction settings;  
a means for passing a first type programmed field to a key section if a first type path is  
enabled;  
a means for passing a second type programmed field to the key section if a second type  
path  
is enabled; and  
a means for passing a third type field to the key section if the first type path and the  
second type path are both disabled.

Claim 19-29 (canceled)